CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law

		S-E-C-R-E-T	by law.		
		NOFORN/CONTINUED CONTROL	- S _i	50X1	
DUNTRY	USSR		REPORT NO.		
BJECT	Production Forms	of the USSR Ministry	DATE DISTR.	28 SEF	
	Ministry of Meta	lurgy, and of the USSR	NO. OF PAGES	2	
TE OF INFO.		50X1	REQUIREMENT NO.	RD	
CE ACQUIRED			REFERENCES		
				4.8	
		RCE EVALUATIONS IN THIS REPORT ARE THE APPRAISAL OF CONTENT IS TENTATI (FOR KEY SEE REVERSE)			
RCE:					-
, NOL.					
			÷	*4.	
Avail in th	able in the CIA Li e Russian language	lbrary is a microfilm of	the following pro	oduction forms	
USSR	Ministry of Ferro	IS Motollume-			
a. P					
·	orms for Estimatin	ng Productive Capacity of	Coke Batteries,	as of 1 January	195
b. F	orms for Estimatin	ng Productive Capacity of ng Productive Capacity of			195
b. F	orms for Estimatin January 195	ng Productive Capacity of	Open-Hearth Furn	nances, as of	3
b. Fo	orms for Estimating January 195 orms for Estimating	ng Productive Capacity of	Open-Hearth Furn	nances, as of	95
b. F 1 c. F d. M	orms for Estimating January 195 orms for Estimating onthly Record of I	ng Productive Capacity of ng Productive Capacity of industrial Enterprises for	Open-Hearth Furn Rolling Mills, s	nances, as of as of 1 January 1	95
b. For a c. For a c. Mo	orms for Estimating January 195 orms for Estimating onthly Record of Inthly Record of In	ng Productive Capacity of ng Productive Capacity of industrial Enterprises for industrial Enterprises for	Open-Hearth Furn Rolling Mills, s	nances, as of as of 1 January 1	95
b. For a c. For a c. Mo	orms for Estimating January 195 orms for Estimating on the point of I control of	ng Productive Capacity of ng Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. F. 1 c. F. d. M. e. M. USSR M. a. Pr	orms for Estimating January 195 orms for Estimating on the State of International Property of Metall Conduction Record of International Production Record	ng Productive Capacity of ng Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry f Metallurgical Products,	Open-Hearth Furn Rolling Mills, s r Fullfillment of r Fullfillment of	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. F. 1 c. F. d. M. e. M. USSR M. a. Pr	orms for Estimating January 195 orms for Estimating on the Record of Interpretable of Ministry of Metall coduction Record of Econd of Concentrations.	ng Productive Capacity of ag Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry f Metallurgical Products, ting Plant Work, for	Open-Hearth Furn Rolling Mills, s r Fullfillment of r Fullfillment of	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. Fill c. Fill c. Fill c. Fill c. Mc e. Mc USSR Ma. Pr b. Rec. Pr d. Re	orms for Estimating January 195 orms for Estimating on the Record of Interpretable of Ministry of Metall coduction Record of Econd of Concentration and Engineering Second	ng Productive Capacity of ag Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry f Metallurgical Products, ting Plant Work, for ineering Record of Undergr	Open-Hearth Furn Rolling Mills, s r Fullfillment of r Fullfillment of for 195 195 cound Work, for	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. Fill c. Fill c. Fill d. Mc e. Mc USSR M a. Pr b. Re c. Pr d. Re Fe	orms for Estimating January 195 orms for Estimating on the Property of Interpretate of Inte	ng Productive Capacity of ag Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry f Metallurgical Products, ting Plant Work, for incering Record of Undergran, Processing, Use, and 195.	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of for 195 195 round Work, for Release of Scrap	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. File. For the second of the	orms for Estimating January 195 orms for Estimating orms for Estimating on the Second of Interpretate of Interpretation Record of Interpretation Record of Concentration and Engineering of Production and Engineering Metal, for cord of Metal Used	ng Productive Capacity of ag Productive Capacity of advantable Enterprises for advantable Enterprises for aurgical Industry f Metallurgical Products, ting Plant Work, for accord of Undergran, Processing, Use, and 195. d for Rolling, for	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of for 195 195 cound Work, for Release of Scrap	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. File. For the second of the	orms for Estimating January 195 orms for Estimating orms for Estimating on the Second of Interpretate of Interpretation Record of Interpretation Record of Concentration and Engineering of Production and Engineering Metal, for cord of Metal Used	ng Productive Capacity of ag Productive Capacity of industrial Enterprises for industrial Enterprises for urgical Industry f Metallurgical Products, ting Plant Work, for meering Record of Undergr in, Processing, Use, and 195 if for Rolling, for of Pipes and Strips, as o	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of for 195 195 cound Work, for Release of Scrap	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. File. For the second of the	orms for Estimating January 195 orms for Estimating orms for Estimating on the Second of Interpretate of Interpretation Record of Interpretation Record of Concentration and Engineering of Production and Engineering Metal, for cord of Metal Used	ng Productive Capacity of ag Productive Capacity of advantable Enterprises for advantable Enterprises for aurgical Industry f Metallurgical Products, ting Plant Work, for accord of Undergran, Processing, Use, and 195. d for Rolling, for	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of , for 195 195 cound Work, for Release of Scrap	nances, as of as of 1 January 1 F Production Plan Work Plan.	95
b. File. For the second of the	orms for Estimating January 195 orms for Estimating orms for Estimating on the Second of Interpretate of Interpretation Record of Interpretation Record of Concentration and Engineering of Production and Engineering Metal, for cord of Metal Used	ng Productive Capacity of ag Productive Capacity of industrial Enterprises for industrial Enterprises for argical Industry f Metallurgical Products, ting Plant Work, for ineering Record of Undergran, Processing, Use, and 195. d for Rolling, for information of Pipes and Strips, as of S-E-C-R-E-T	Open-Hearth Furn Rolling Mills, a r Fullfillment of r Fullfillment of , for 195 195 cound Work, for Release of Scrap	nances, as of as of 1 January 1 F Production Plan Work Plan.	95

(NOTE: Washington distribution indicated by "X"; Field distribution by "#".)

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2013/07/12 : CIA-RDP83-00418R001500020003-6 50X1

S-E-C-R-E-T NOFORN/CONTINUED CONTROL

-2-

	9
g.	Operation Record of Open-Hearth Furnaces, for 195
h.	Operation Record of Blast Furnaces, for 195
1.	Operation Record of Bessemer Converters, for195
j.	Operation Record of Electro-Smelting Furnaces, for195
k.	Operation Record of Rolling and Pipe Mills, for 195
1.	Operation Record of Electro-Ferroalloy Furnaces, for195
m.	Production and Engineering Record of Refractory Production, for195
n.	Production Record of Steel Pipes, for 195
0.	Production Record of Rolled Iron (in tons), for 195
p.	Record of Availability and Movement of Ingots, Billets, Slabs, and Sheet Bars for Rolling, for 195
q.	Production Record of Sintering Plant, for 195
r.	Record of Fullfillment of Norms of Metal Used and Other Types of Stocks and Materials per Unit Produced, for 195
8.	Record of Production, Use, and Release of Scrap Metal and By-Products of Non-Ferrous Metals, for 195
t.	Production and Engineering Record of Open-Pit Mining, for 195
u.	Production Record of Cold Drawing Machines and Gaging Machines, for195
Dis	tribution:
	tostat: CRR - retention rofilm: CIA Library - retention
5-45.	LIBRARY SUBJECT & AREA CODES
	B-02-0404 9/55 (18)
	752.21 N 783.301 N

S-E-C-R-E-T NOFORN/CONTINUED CONTROL